

ABSTRACT OF DISCLOSURE

Coherent phase-shift keying ("PSK") radio frequency ("RF") systems locate a differential decoder ("DE") close to the transmitter of a first transceiver for transmitting a message to a second transceiver that includes a receiver having a differential decoder ("DDE") close to the receiver to aid in the rapid recovery of remnant data of a message hit by a jamming ("J") pulse received at the receiver of the second transceiver.

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